

Figure S1. Sensitivity analysis for high versus low salt intake and the risk of gastric cancer

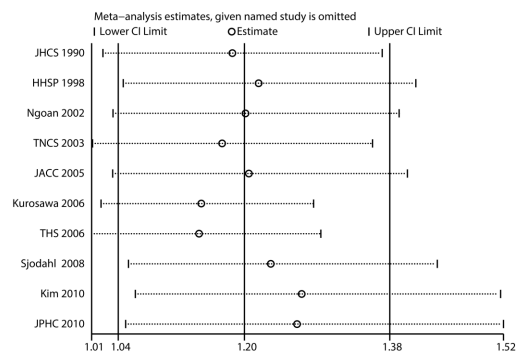


Figure S2. Sensitivity analysis for moderate versus low salt intake and the risk of gastric cancer

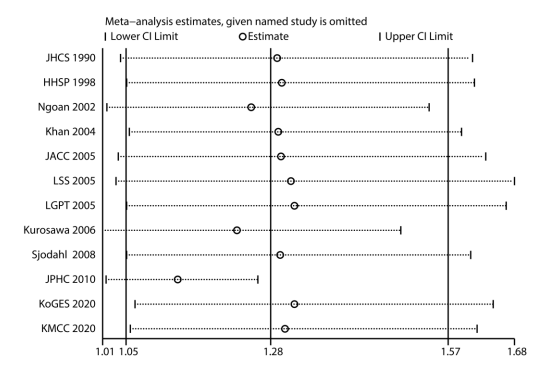


Figure S3. Sensitivity analysis for high versus low pickled food intake and the risk of gastric cancer

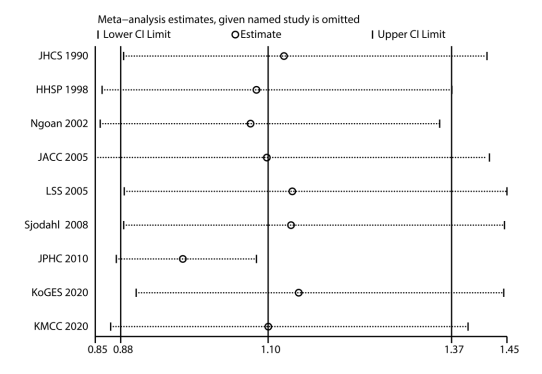


Figure S4. Sensitivity analysis for moderate versus low pickled food intake and the risk of gastric cancer

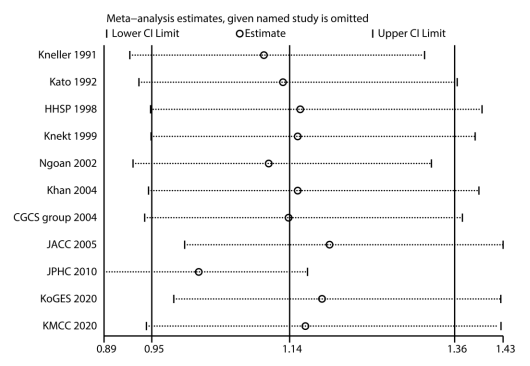


Figure S₅. Sensitivity analysis for high versus low salted fish intake and the risk of gastric cancer

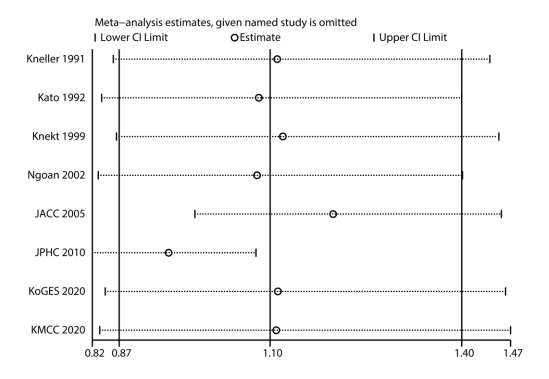


Figure S6. Sensitivity analysis for moderate versus low salted fish intake and the risk of gastric cancer

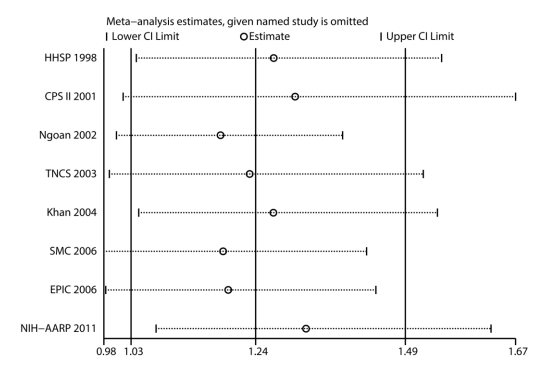


Figure S7. Sensitivity analysis for high versus low processed meat intake and the risk of gastric cancer

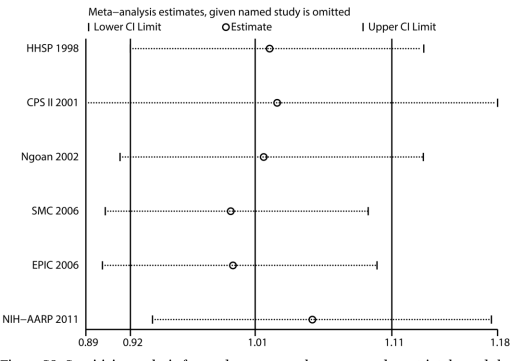


Figure S8. Sensitivity analysis for moderate versus low processed meat intake and the risk of gastric cancer

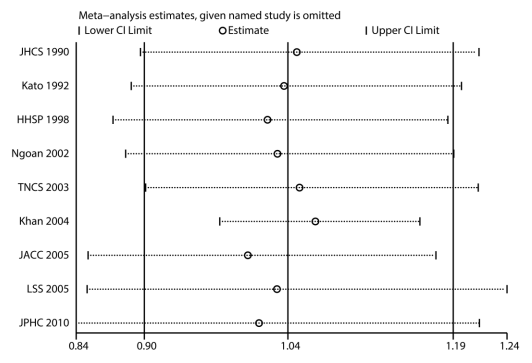


Figure S9. Sensitivity analysis for high versus low miso-soup intake and the risk of gastric cancer

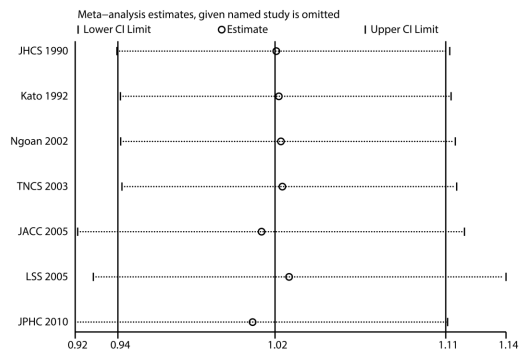


Figure S10. Sensitivity analysis for moderate versus low miso-soup intake and the risk of gastric cancer